MICHIGAN DEPARTMENT OF CONSUMER & INDUSTRY SERVICES

FIRE SAFETY COMPLIANCE RECORD

(For Large/Small/Secure Child Caring Institutions)

FACILITY TYPE

FACILITY/BUILDING NAME

DISTRIBUTIC®
PART 1- Licensing Consultant
PART 2- Inspecting Agency
PART 3- Applicant/Licensee

LICENSE NUMBER

		☐ Large		☐ Small	(7 to 15) 🗌 Se	cure			
INSTITUTION NAME		CAPACITY BEHAVIOR MA				IENT ROC	OM S	STATUS		
INSTITUTION ADDRESS (Number & Street)		REASON F	1-	_						
CITY/VILLAGE	TIP CODE	☐ Origina		_	Renew		-	☐ Interim☐ Other		
THE STATEMENTS WHICH APPEAR OPPOSITE THE ADMINISTRATIVE RULE. THE COLUMNS COMPLIANCE, OR IN NON-COMPLIANCE OR	S ARE TO INDIC	ATE WH	HETHE	R THE	BUILD	ING IS	DET	ERMIN	ED TO	BE IN
column is marked, please comment using Form	BHS-1568.		-	TYPE O	F CHILE	CARIN	IG INS	ΓΙΤυτιο	N	
Dille			LARGE			SMALL	-		SECURE	=
RULE		Comp.	Non- Comp.	N/A	Comp.	Non- Comp.	N/A	Comp.	Non- Comp.	N/A
Rule 506 Fire drills and telephone. (1) There shall be quarterly fire drills for each staff shift. evacuation unless approved in writing as contraind conducted at different times of day and night where to shifts. Records shall be maintained of drills giving of evacuation was part of the drill, the approximate evacuation was part of the drill, the approximate evacuation.	icated. Drills shall be there are 24 hour staff date, time, and where	i F								
(2) Telephone or other suitable means of communicating department shall be provided. Telephone numbers of shall be posted by all telephones	of the fire department									
Rule 508 Facility location. New and converted facilities shall not be established within ground storage tank containing flammable liquids used in plants, marine terminals, aircraft refueling, or similar haza	connection with bulk									
Rule 510 Facilities with sleeping rooms above secont All facilities with sleeping rooms above the second floor requirements of a secure facility with the exception of Ru	shall comply with the									
Rule 512 Combustible materials and decorations. (1) A facility shall be kept free of all combustible mater operation	-									
(2) Combustible decorations are not permitted in a facil of personal artwork and decorations of residents a square feet of wall space in areas other than measurements areas	are permitted up to 6 neans of egress and	i								
Rule 513 Basements as sleeping rooms prohibited. A basement shall not be used as a sleeping room						П				
Rule 515 Electrical. Newly constructed, converted or remodeled facilities shall and equipment installed in accordance with provisions of the 70, 1978. An electrical certificate of approval shall be obtained inspection authority	nc NFPA pamphlet no. ained from a qualified									
BRS-2424 (Rev. 01/98) Previous edition obsolete.					<u> </u>			<u>l</u>	<u> </u>	Page 1

		TYPE OF CHILD CARING INSTITUTION										
		TYPE OF				CARIN	G INST	ITUTIOI	٧			
ВП	ır		LARGE			SMALL			SECURE			
RU	LE	Comp.	Non- Comp.	N/A	Comp.	Non- Comp.	N/A	Comp.	Non- Comp.	N/A		
(2)	In existing facilities, electrical wiring equipment acceptable at the time these rules take effect shall continue to be approved until the facility or portion thereof is remodeled or converted. When a portion is remodeled or converted only the portion remodeled or converted need comply with subrule (1) of this rule. The electrical service shall be maintained in a safe condition. When conditions indicate a need for electrical inspection, an inspection shall be required and a copy shall be maintained at the facility. Any deficiencies noted in the inspection shall be corrected and a new electrical inspection shall be obtained											
(1)	 517 Facility construction. A new, substantially remodeled or converted large or secure facility shall be one of the following types of construction per NFPA pamphlet no. 220, 1979: (a) Type I 443 or 332 or type II 222 (b) Type II 111, type III 211, type IV 2HH, or type VIII up to 2 stories. A basement and second story of these types of construction require complete sprinkler protection (c) Type II 000, type III 200, or V 000 up to 2 stories with all stories completely covered by sprinkler protection 											
(2)	New, converted, and substantially remodeled small facilities shall be at least frame construction and shall be fire stopped at all wall and floor junctures and all wall and ceiling junctures with not less than 2 inch nominal lumber											
Ruk (4)	• 520 Interior finish. Paints or coatings containing, plastics, polyurethane, or epoxies may be used on noncombustible surfaces without proof of classification if not applied in excess of 8 mils, wallpaper may be 1/28 of an inch in thickness											
(5)	In newly constructed, remodeled or converted facilities, interior finish classifications shall be that of the basic material without regard to subsequently applied paint or other covering in an attempt to meet classification											
(6)	In existing facilities where the interior finish does not comply with subrule (5) and where the interior finish is applied to or not furred out more than 1 inch from a continuous noncombustible backing, the interior finish may be protected by an approved fire retardant coating so as to meet the interior finish requirements											
(7)	Interior finish materials shall be as follows: (a) In small and large open facilities without a sprinkler system, class A or B in exitways and class A in behavior management rooms and class C in all others areas											
	2 522 Fire protection. protection shall be provided in all facilities as follows: (a) In a small facility an attendant who is awake, dressed, and on duty 24 hours a day; complete sprinkler protection or compliance with Rule 523								-	_		

FACIL	ITY/BUILDING NAME					LICENSE	NUMBER	1	- regressed Cost plansforgers to Seg	***************************************
			7	YPE O	F CHILE	CARIN	G INST	ITUTIO	N	
_	-		LARGE			SMALL			SECURE	
RU	LE	Comp.	Non- Comp.	N/A	Comp.	Non- Comp.	N/A	Comp.	Non- Comp.	N/A
	(c) In a secure facility an attendant who is awake, dressed, and on duty 24 hours a day									
Ruk (1)	> 523 Fire detection; small facilities. Newly constructed, remodeled or converted small facilities electing to provide fire protection by fire detection shall be protected throughout by at least battery operated ionization fire detection devices in all sleeping rooms and areas except kitchens and bathrooms. Detection devices shall comply with the following:									
	(a) Be listed and labeled by a nationally recognized testing laboratory									
	specifications									
(2)	Devices required by subrule (1) which signal low power or hattery missing shall be immediately restored to full power. There shall be at least a 10% supply of extra batteries maintained at the facility for the total number of battery operated devices in the facility								:	
(3)	In existing small facilities, detection approved before these rules take effect shall continue to be approved until the facility or portion thereof is remodeled or converted. The existing detection system shall be maintained in proper working order and tested at least quarterly with a record maintained of the testing									
	In newly constructed, remodeled or converted large facilities electing to provide protection by detection shall be equipped with a 100% coverage fire detection system, tested and listed by nationally recognized, testing laboratory, installed in compliance with NFPA pamphlet no. 72A, 1979, NFPA pamphlet No. 72E, 1978, and these rules except that wiring and equipment shall comply with NFPA pamphlet No. 70, 1978									
(2)	In new, remodeled or converted large facilities the power supply for the automatic detection system shall be from an electric utility and shall be on a separate circuit fuse ahead of the main building service switch. A secondary power supply shall be provided which will maintain the system in operation in the event of a fire and will sound the alarm signaling units for a five minute period									
(3)	In a new, remodeled or converted large facility where an automatic detection system is required the devices shall comply with the following provisions: (a) Be installed in all areas other than small bathrooms containing a single water closet and lavatory, email elected lose than 20 equare feet and similar spaces. Devices shall be spaced per recommendation of the manufacturer									
(4)	Heat detectors shall be fixed temperature rate of rise									
	loss of power supply									

FACII	ITY/BUILDING NAME					LICENSE	NUMBÉR	l	r veð rheðu heðu ríðurðundinnersmun	and the second seco
										·
			LARGE			SMALL			SECURE	
HU	LE	Ules take a portion				Non- Comp.	N/A	Comp.	Non- Comp.	N/A
(6)	In existing large facilities, fire detection approved before these rules take effect shall continue to be approved until the facility is converted or a portion thereof is remodeled									
(7)	Automatic detection systems, fire alarm systems, and fire detection systems shall be maintained in proper working condition. When problems occur they shall be immediately remedied. When a system is rendered inoperable staff shall be awake and on duty until the system is again operable									
	e 527 Sprinkler systems. A required sprinkler system in a new or converted facility shall comply with NFPA pamphlet no. 13, 1980. Where there is no adequate water from a community water system and the area to be protected exceeds 20,000 square feet a special pressure tank supplying water for the sprinklers shall be provided as per NFPA pamphlet no. 22, 1978. The tank shall be enclosed in at least a hour fire resistant rated structure or room									
(2)	All required sprinkler systems shall be inspected and tested and all other maintenance performed as specified in NFPA pamphlet no. 13A. A record shall be maintained of these inspections									
(3)	A sprinkler system in an existing facility approved before these rules take effect shall continue to be approved until the facility or portion thereof is remodeled, converted or expanded. The system shall be maintained in accordance with standards applicable at the time it was originally approved									
(4)	Where an existing facility is remodeled or converted and the remodeling, conversion or expansion results in the existing sprinkler system not providing adequate protection, fire protection shall be provided by extension of the current system where it is possible or a new sprinkler system shall be installed in the affected area.									
(5)	Sprinklor piping for an isolated hazardous area which can be adequately protected by not more than 2 sprinklers may be connected directly to the domestic water supply at a point where a minimum 1 inch supply is available. An approved OS and Y valve and check valve shall be installed									
(1)	All required particularly performing the service					0 0] [
(2)	All required extinguishers shall be recharged after use									Ш
(3)	A minimum of 1 approved extinguisher shall be provided for each floor and immediately adjacent to kitchens, combustible-type heating devices, and incinerators. Additional extinguishers may be required to assure that it is not necessary to travel more than 75 feet to an extinguisher						П	П	П	
(4)	Extinguishers shall be mounted with the bottom at least 4 inches off the floor with the tops no higher than 5 feet off the floor. Where programmatically indicated the required extinguishers may be behind locked doors clearly labeled "Fire Extinguisher" if all staff carry keys to the doors									
(5)	In new, remodeled or converted facilities extinguishers shall be at least 2-A10-B:C									
(6)	In existing facilities previously approved extinguishers will continue to be approved if they are maintained in the area for which they were approved									
]			I	1				

				_						
	M		T	YPE O	F CHILD	CARIN	G INST	ITUTIO	<u> </u>	
RU	ı F	<u> </u>	LARGE		<u> </u>	SMALL			SECURE	<u> </u>
110		Comp.	Non- Comp.	N/A	Comp.	Non- Comp.	N/A	Comp.	Non- Comp.	N/A
	e 535 Fire alarm. All new and converted large and secure facilities shall have a fire alarm with fire alarm pull stations at each exit on each floor									
(2)	floor shall have at least a fire alarm device. Such facilities with sleeping on more than one floor shall have a fire alarm system with at least 1 pull station on each level									
(3)	Fire alarm systems and devices in existing facilities shall be maintained in proper working order and shall continue to be approved until the facility is remodeled or converted									
	e 538 Means of egress. All required means of egress shall be maintained in an unobstructed easily traveled condition									
(2)	In existing facilities each resident occupied room shall have access to at least two independent properly separated approved means of egress or have a door leading directly to the outside at grade									
(3)	In multi-story secure and large facilities at least one of the means of egress from each floor shall be direct to the outside or shall be through an enclosed stairway separated from exposure from the floors below and which exits directly to the outside at grade or a previously approved escape window									
(4)	In a small facility where ambulatory residents use a floor above the street level one of the two required means of egress may be an approved escape window from each resident occupied room providing direct access to the ground with a sill height not more than five feet above the ground or which provides access to an approved fire escape									;
(5)	In newly constructed, remodeled or converted facilities each resident occupied story including a resident occupied basement, shall have not less than two independent approved means of egress separated by not less than 50% of the longest dimension of the story. Resident sleeping rooms where possible shall be located between approved means of egress. Where not possible each exit shall be arranged so no corridor or aisle has a pocket or dead end exceeding 20 feet with not more than 4 residents having sleeping rooms with exit access on such a corridor. There shall be no hazardous areas on dead-end corridors or aisles									
(6)	In newly constructed, remodeled or converted large or secure facilities additional means of egress shall be required if the maximum possible occupancy exceeds 100 residents per story. There shall be at least one additional means of egress in such cases for each additional 100 residents. The additional means of egress shall be such that it is not necessary to travel more than 100 feet from the door of a resident occupied room to reach the nearest approved protected exitway from that story									
(7)	An elevator shall not be approved as a means of egress									
(8)	Means of egress shall not be used to house residents or for storage of any kind and shall not be obstructed or hidden from view									
(9)	Each required means of egress from floors where non-ambulatory residents are permitted shall discharge at grade or shall be equipped with a ramp which terminates at grade. The ramp shall not exceed 1 foot of rise in 12 feet of run and shall have sturdy handrails. There shall be sufficient room at grade to permit movement to a safe distance from the facility									

			_								
				Ţ	YPE O	F CHILE	CARIN	G INST	ITUTIO	١	
				LARGE			SMALL			SECURE	:
RU	LE 		Comp.	Non- Comp.	N/A	Comp.	Non- Comp.	N/A	Comp.	Non- Comp.	N/A
(10)	required exi the facility h a new facilit	cility housing 1 or more non-ambulatory or wheelchair residents tways forming part of the means of egress from the portion of ousing such residents shall not be less than 48 inches wide in y and not less than 44 inches wide in a converted facility with imum of 36 inches wide	П								
Ruk (1)	In existing a be enclosed construction standard la door with se fire and sm shall be eq	rays, halls and corridors. and small facilities all stairs and other vertical openings shall with materials equal in fire resistance to the standard partition of the building, if such partition construction is at least the and plaster. There shall be a 1 3/4 inch solid wood core elf-closing device and latching hardware forming an effective oke separation or each sleeping room on the second floor uipped with at least a 1 3/4 inch solid wood core door with dware									
(2)	with materia 220, 1979,	d converted large and secure facilities stainways shall be enclosed is of at least fire resistant rating specified by NFPA pamphlet no. for the type of construction. All other vertical openings through the fire-stopped with like materials									
(3)	where the	ility has 2 or fewer levels with both levels existing at grade, and elevation between levels does not exceed 4 feet, the building isidered 1 story and enclosure shall not be required between									
(4)	uniform hei	new and converted facilities shall have treads and risers of ght and width, with treads not less than 9 1/2 inches deep nosing, and risers not more than 7 3/4 inches high									
(5)	by use of in and securely	v, remodeled and converted facilities shall change direction only termediate landings and not be variance in tread width. Sturdy a fastened handrails located between 30 and 31 inches measured ove the nose of the tread shall be provided									
(6)	continue to l	isting facilities approved before these rules take effect shall be approved until the building or portion therefore encompassing is remodeled									
(7)	egress shall directly und	stairway or fire escape used as part of an approved means of be protocted against fire in the building by blank or closed walls er and for 6 feet in all directions. Stationary windows of wire ermitted									
(8)	as part of a less than 36	notruoted small facilities, halls, corridors, aisles and stairs used means of egress shall not be less than 44 inches wide and not inches wide in converted small facilities except as required by									
(9)	and aisles u	structed and converted large and secure facilities, halls, corridors sed as part of an exitway shall be at least 5 feet wide and 90 light, and stairs shall be not less than 4 feet wide									
Rule (1)	543 Doors Doors to re	t. quired means of egress shall comply with all of the following:									
	(a) Be side	b-hinged and installed at floor level									
	facilitie remode	less than 36 inches wide in new converted large and secure is and new small facilities, and not less than 30 inches wide in sled and converted small facilities except as required by rule									

				Т	YPE O	F CHILE	CARIN	G INST	ITUTIO	٧	
	_			LARGE			SMALL		9)	SECURE	:
RU	LE		Comp.	Non- Comp.	N/A	Comp.	Non- Comp.	N/A	Comp.	Non- Comp.	N/A
	(c)	Be at least than 78 inches high in new, remodeled and converted facilities									
	(d)	In large and secure facilities doors shall be hung to swing in the direction of egress except doors to single-occupant rooms and bathrooms									
	(e)	Be equipped with at least knob-type, properly operating, approved, positive latching, non-locking against egress hardware except as where otherwise provided by subrule (2) of this rule and rule 545									
(2)	roor pres	secure facilities locking hardware is permitted if resident sleeping ms are equipped with approved electric locks, or if there are staff sent and awake, fully dressed, on duly, and in possession of keys elease residents									
(3)		ors entering stairs and other vertical openings and doors to fire rated losures shall not be held in an open position at any time									
(4)	1 h	rior doors to an enclosure which is required to have not less than our fire resistant rating shall be B-labeled fire doors in labeled nes and shall be equipped with positive latching hardware and self-sing devices									
	Αb	5 Behavior management room. ehavlor management room shall be approved in writing for such by the fire inspecting authority and the licensing authority									
(2)		ehavior management room shall be constructed to allow for both all and auditory supervision of a resident									
(3)		ehavior management room shall have walls and ceilings made of combustible materials									
(4)	egre awa	ehavior management room may have 1 approved locking against ess device on the door if a staff person is immediately present and like and in possession of a key for the door locking device when room is in use									
In n sep- cons leas woo not 1,29	ew, i arate struc t a co d co more 6 sq	6 Partition construction. remodeled or converted large and secure facilities rooms shall be ed from corridors used as a means of egress with partition tion which extends to the floor or deck above and which affords at 3/4 hour fire resistant rating. Doors shall be at least 1 3/4 solid re. Any glass in these partitions including door shall be wired glass a than 54 inches in any one lineal dimension and not more than uire inches. This rule does not apply where the type of construction more restrictive separation									
	In la be of exit, visit facil	8 Large and secure facilities; lighting in means of egress. arge and secure facilities, halls, stairs and means of egress shall constantly lighted. Exit signs shall be installed over each required. Exit directional signs shall be provided where exits are not readily ble in means of egress. In new and converted large and secure littles the circuits for this lighting shall be installed ahead of the n power disconnect									
(2)	be a	ew and converted multiple story large and secure facilities there shall a system of emergency backup capable of maintaining required lighting not less than 24 hours in the event of a power failure									
								i		ļ	

										.,,,,,,,,
			T	YPE O	CHILE	CARIN	G INST	ITUTIO	١	
Б	. –		LARGE			SMALL			SECURE	
RU	LE .	Comp.	Non- Comp.	N/A	Comp.	Non- Comp.	N/A	Comp.	Non- Comp.	N/A
Elev mate serv in la doo	ator and dumbwaiters shall be completely enclosed by noncombustible strials with a fire resistant rating of not less than 1 hour. Doors and frames icing elevators and dumbwaiters shall be B-labeled fire doors and installed beled fire frame construction and shall be reasonably smoke tight when the is are closed. Glass side lights, transoms, and panels above the doors shall wire glass and not exceed 100 square inches									
Rul (1)	In large and secure facilities and all newly constructed and converted facilities, flame producing type heating devices and incinerators shall be in at least 1 hour fire resistant enclosure with adequate combustion air provided directly from the outside. Fire dampers are not required in ducts penetrating this enclosure									
(2)	In existing small facilities, flame producing type heating devices and incinerators approved before these rules shall continue to be approved with regard to enclosure or lack of enclosure until the portion of the facility containing the flame producing device is remodeled. Doors and other safety device factors shall be maintained in proper working order									
(3)	Electric heat shall be installed in accordance with the manufacturer's specifications and shall be of a type approved by a nationally independent testing laboratory									
(4)	Portable heaters and space heaters, including solid fuel heaters, are prohibited									
(5)	A fireplace is permitted if it is masonry and has an approved glass door shielding the opening and a noncombustible hearth extending 16 inches out front and 8 inches beyond each side of the fireplace opening and a noncombustible face extending at least 12 inches above and 8 inches to the side of the fireplace opening with masonry chimney constructed with approved flue liners									
(6)	A heating plant room shall not be used for combustible storage or for a maintenance shop unless sprinklered									
(7)	A furnace and other flame producing unit shall be installed in accordance with manufacturer's and test specifications and vented to a chimney which is constructed of bricks or solid masonry, or reinforced concroto which has an approved flue lining and is properly erected and maintained. A bracket chimney is not permitted. A prefabricated chimney bearing the label of nationally recognized testing laboratory installed and used in accordance with the manufacturer and test specifications is permissible if it is compatible with the heating unit or units connected to it. Only gas and oil fired units may be connected to a prefabricated chimney									
	In newly constructed or converted large or secure facilities air conditioning, warm air heating, air cooling, and ventilation systems shall comply with NFPA pamphlet no. 90A, 1978									
(2)	In newly constructed or converted large or secure facilities fan and air handling equipment used to recirculate in more than one area or room air shall have a thermostatic device with a setting of not more than 125 degrees Fahrenheit or an approved automatic smoke detector located at a suitable point in the return air duct ahead of the fresh air intake, the actuation of which shall open the electrical circuits supplying the fan motor. The fan room shall not be used for any other purpose except housing other mechanical equipment									

FACI	LITY/BUILDING NAME	·				LICENSE	NUMBER	3	ii va	kepine-againinan (masaya
		TYPE OF CHILD CARING INSTITUTIO								
Б	u.e.		LARGE			SMALL		!	SECURE	
	LE	Comp.	Non- Comp.	N/A	Comp.	Non- Comp.	N/A	Comp.	Non- Comp.	N/A
(3)	In existing facilities, fans and air handling equipment approved before these rules take effect shall continue to be approved. Such equipment shall be maintained in proper and safe working order									
(1)	e 555 Smoke barriers. Smoke barriers with a 1 hour fire resistant rating shall be provided on each floor used for sleeping rooms for more than 24 residents, and shall be so located as to form an area of refuge on either side that is served with an approved means of egress. Barriers shall be as close as possible to the middle of the floor and shall extend from the outside wall to outside wall from floor through any interstical space to the roof or floor above.									
(2)	Doors in the smoke barrier shall be at least C label fire doors hung in labeled frames with self-closing devices. Where doors without mullions are used, synchronization hardware and astragals shall be installed									
(3)	Doors in smoke barrier partition may be held open only by electric hold-open devices designed so that interruption electrical current or actuation of fire alarm, sprinkler system, or heat or smoke detector will cause the release of the doors. The doors shall also be capable of being opened and closed manually									
Sto	e 557 Storage rooms. rage rooms larger than 100 square feet used for storing combustible erials shall be separated from the rest of the building by construction at least 1 hour fire resistant rating									
	In a new, remodeled, or converted large or secure facility hazardous areas and rooms for storage of combustibles, including janitor rooms and closets except as provided by subrule (2), linen rooms except as provided by subrule (2), shipping and receiving rooms, kitchens, storage rooms, and maintenance shops shall be separated from the remainder of the building by at least 1 hour fire resistant construction and shall be protected by automatic sprinklers									
(2)	In a new, remodeled or converted large or secure facility, janitor rooms, closets and linen rooms of less than 21 square feet do not require automatic sprinklers when located on a corridor or in an area not used as part of a required means of egress or where these rooms or closets are not on an egress corridor or where these rooms and closets are on an egress corridor and the door to such is a B labeled fire door and]				,,		ĺ
(3)	In existing facilities, combustible materials storage rooms and hazardous areas including janitor rooms and closets, shipping and receiving rooms, kitchen storage rooms, and maintenance shops approved before these									
	rules take effect shall continue to be approved until the facility or portion thereof is remodeled									
(1)	o 560 Cooking appliances. Cooking appliances shall be suitably installed in accordance with approved safety practices									
(2)	Where metal hoods or canopies are provided over domestic cooking appliances they shall be equipped with filters which are maintained in an efficient and clean condition									
								:		

				_							
				1	YPE O	CHILE	CARIN	G INST	ΙΤυτιοι	N .	
6 11				LARGE			SMALL	r:: :		SECURE	
RU			Comp.	Non- Comp.	N/A	Comp.	Non- Comp.	N/A	Comp.	Non- Comp.	N/A
(3)	meta be o	newly constructed, remodeled or converted large and secured facility at hoods or canopies over commercial cooking appliances, they shall designed and equipped in compliance with NFPA pamphlet no. 96, 0, and comply with the following:									
	(a)	Filters shall be maintained in efficient and clean condition									
	(b)	Only vaporproof electrical wiring and equipment shall be permitted in hoods or canopies									
	(c)	Exhaust ducts from hoods which run through open spaces between a ceiling and a floor or roof or through any floor above, shall be enclosed in 2 hour fire resistant construction									
	(d)	Fire extinguishing equipment for the hood and exhaust duct of a cooking appliance shall comply with NFPA pamphlet no. 96, 1980									
(4)	rule: facil in a	existing facilities metal hoods and canopies approved before these is take effect shall continue to be approved until the portion of the lity which incorporates the kitchen is remodeled or converted. Filters my such hood or canopy shall be maintained in an efficient and clean dition									
Rule (1)	In n rubb 82, prov busi roor cont or c hou com	2 Rubbish handling and incinerators. ewby constructed, remodeled or converted large or secure facilities bish handling and incinerators shall comply with NFPA pamphlet no. 1977. Rubbish chutes and refuse bins or rooms shall comply with the risions of this pamphlet for industrial type incinerators. Approved 2 nel or less gas incinerators may be placed in an approved furnace in and shall be equipped with an approved automatic 100% shutoff trol. Feeder doors shall be located in an enclosed sprinklered room compartment separated from other parts of the building by at least 1 refire recipitant construction with openings to such rooms or partments protected by approved B-labeled fire door assembly and alled fire frame									
(2)	rubb be of head chut shal havi	cowly constructed, remodeled or converted large or secure facilities pish chutes shall not extend less than 4 feet above the roof and shall covered by a metal skylight glazed with thin-pane glass. Sprinkler ds shall be installed at the top of the rubbish chute and within the less at alternate floors in buildings or more than 2 stories. The rubbish I enter into a separate room, closet or bin constructed of materials and at least 1 hour fire resistant rating and protected with automatic ackier system					,				
(3)		ew construction incinerator rooms shall have at least 1 wall on an ide not exposing a closed court									П
(4)	In a appi until	n existing large or secure facility rubbish handling and incinerators roved before these rules take effect shall continue to be approved the portion of the facility which includes rubbish handling facilities acinerators is remodeled									
	In n	B Laundries. ewly constructed, remodeled, or converted large or secure facilities a laundry, the laundry shall comply with the following:									
	(a)	Be located in a room constructed of materials having at least 1 hour fire resistant rating with an approved automatic sprinkler system. When the laundry is located in a nonresident occupied level a sprinkler system is not required when domestic laundry equipment is used									

			TYPE OF CHILD CARING INSTITUTION								
					YPE OI	CHILD		G INST			
RU	LE			LARGE	B1/6	0	SMALL	4115		SECURE	
			Comp.	Non- Comp.	N/A	Comp.	Non- Comp.	N/A	Comp.	Non- Comp.	N/A
	(b)	Have steam lines installed with a 1 inch clearance from combustibles									
	(c)	Have dryers of metal. Lint traps shall be cleaned frequently									
	(d)	Have 100% automatic and manual shutoff controls for gas appliances other than domestic laundry equipment which need only have manual shutoff controls									
	(e)	Have adequate outside air for combustion									
(2)		newly constructed, remodeled or converted facility, laundry chutes shall n compliance with all of the following requirements:									
	(a)	Be enclosed in shafts of at least 1 hour fire resistant rating. If the shaft extends through the roof of the building the top of the shaft shall be covered with noncombustible material affording at least 1 hour fire resistant rating. There shall be no openings into the shaft other than those intended for the use of the laundry chute. Feeder doors shall be located in an enclosed sprinklered room or compartment separated from other parts of the building by walls, floors, and a ceiling having at least a 1 hour fire resistant rating. Doors to such rooms shall be Blabeled fire doors in labeled frames			<u> L</u> J						
	(b)	A sprinkler head installed at the top of the chute and within the laundry chute at alternate floor levels in buildings over 2 stories] [
	(c)	Empty into a separate room, closet or bin constructed of materials having at least 1 hour fire resistant rating and protected by automatic sprinklers									
	(d)	Have an open vent at the top where the shaft extends through the roof, a skylight glazed with ordinary glass which is not less than 10% of the shaft area, or a window of ordinary glass which is not less than 10% of the shaft area and which is set in the side of the shaft with the sill of the window not less than 2 feet above the roof and 10 feet from any property line or other exposure									
(3)	thes	existing facilities laundry facilities and laundry chutes approved before the rules take effect shall continue to be approved until the facility is verted or a portion of the facility which includes the laundry facility or the is remodeled									
A m	otor munic ed wit	Motor vehicle housing. vehicle or gasoline powered equipment or device which may cause or cate fire and is not necessary for the personal care of residents shall not be hin a facility unless the area housing such equipment is separated from the a facility by materials having at least a 1 hour fire resistant rating									
Rul é (1)	Gara ceili	Garages. ages located beneath a facility shall have walls, partitions, floors and ngs separating the garage space from the rest of the facility by struction of not less than 1 hour fire resistant rating									
(2)		ewly constructed, remodeled or converted facilities a garage located eath the facility shall be sprinklered									
(3)		ages attached to a facility shall be completely separate from the of the facility by construction with not less than 1 hour fire resistant ng									
(4)	betv	Il new, remodeled or converted facilities the sills of all door openings ween the garage and breezeway or garage and facility shall be at least ches above the garage floor									

FACILITY/BUILDING NAME	is towns on this four days and	had artical of Salacian Domasila Visiologicals	aladining kalipper per per per pe	otenie nimunicene voji vni voje	LICENSE	NUMBER	otomorphisminis enimpris	manistrinistrativistis į įvorosece	irecinociamon anno
	T			<u></u>				<u> </u>	
	<u> </u>		YPE O	F CHILE	CARIN	G INST			
RULE	Comp.	Non-	N/A	Comp.	SMALL Non-	N/A	Comp.	SECURE Non-	N/A
	Comp.	Comp.	11/0	Comp.	Comp.	IN/A	Comp.	Comp.	N/A
(5) In existing facilities garages located beneath or attached to the facility approved before these rules take effect shall continue to be approved until the facility is converted or a portion of the facility containing the garage is remodeled									
Rule 568 Assemblage area. A resident use assemblage area in a newly constructed or converted facility shall comply with the requirements of R28.101 to R28.112 governing places of public assemblage. Each door of an assemblage area occupied by residents shall enter a corridor between exits or shall have direct egress to the outside. In existing facilities, assemblage areas approved before these rules take effect shall continue									
to be approved until the areas are remodeled or converted									
RECOMMEN	NDATIO	NC	180						
RECOMMENDATION (If you have any questions concerning this rep	oort, ple	ase cor	itact th	e inspe	cting pe	rson na	amed b	elow).	
A. This facility has been determined to be in substantial com	pliance								
B. Because of the above listed deficiencies, temporary appro	oval is r	ecomme	ended (until nex	kt renew	al insp	ection	and rep	ort.
C. Because of the above listed deficiencies, temporary appro	oval is r	ecomme	ended (until				(date).
D. This facility has been determined to be in substantial non	-complie	ince. Ap	proval	is not	recomm	ended.			
14 NAME OF INSPECTING PERSON (Print or type)					16.	TELEPHO	NE NUM	BER	
					()	<u>-</u> _		
16. FACILITY ADDRESS (Number, Street)	CITY				ZIP	CODE			
17. SIGNATURE OF INSPECTING PERSON					18.	DATE OF	INSPEC	TION	

AUTHORITY: COMPLETION:

P.A. 116 of 1973

Required.

CONSEQUENCE: License may be denied.

The Department of Consumer & Industry Services will not discriminate against any individual or group because of race, sex, religion, age, national origin, color, marital status, handicap, or political beliefs. If you need assistance with reading, writing, hearing, etc. under the Americans with Disabilities Act, you may make your needs known to this agency.